SEATTLE CITY LIGHT

MATERIAL STANDARD

STANDARD NUMBER: **6300.0**

PAGE: 1 of 1

DATE: January 22, 1964 REV: October 1, 1996

BUS BAR, COPPER HARD TEMPERED

Hard Tempered Copper Bus Bar, Rectangular

Minimum conductivity shall be 97.4 percent IACS. Corners shall be Commercially square. Normally purchased in 12-foot lengths.

Reference Specifications:

ASTM B187 "Specification for Bus Bar, Rod, & Shapes," latest revision.

Stock Unit: Foot

STANDARD COPPER BUS BAR

Stock Number	Thickness In.	Width In.	Nominal Lb./Ft.
630025	1/4	2	1.94
630026 *	1/4	2-1/2	2.42
630027	1/4	3	2.91
630029	1/4	4	3.88
630030�	1/4	5	4.84
630031*	1/4	6	5.81

Not normally stocked

ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
Lem S. Horn	Charles J. Graffer	John Clima	Belly John